

Offset printing

21.07.2021

1 colour

SS61596 | 54812 **Heidelberg KSB (1966)**

Straight machine, Maximum sheet size: RD40x57

SQ95528 | 54817 **Heidelberg PM GTO52-1+ (2001)**

Impressions: 12 mil., Double sheet control, Number of printing unit(s): 1, Straight machine, Quick action plate clamps, Plate register system: Bacher, Dampening system: DDS , Powder unit

QY92765 | 54811 **Heidelberg T (1959)**

Straight machine

2 colour

BS63765 | 54727 **Heidelberg 72ZP (1978)**

Impressions: 143 mil., Steel plate in feeder, Number of printing unit(s): 2, Machine with perfecting: 2/0 - 1/1, Standard plate clamps, Powder unit

AF38283 | 54809 **Heidelberg QM46-2 (1998)**

Suction feeder table, Number of printing unit(s): 2, Straight machine, Easyplate, Powder unit

RV45962 | 54810 **Heidelberg QM46-2 (2000)**

Suction feeder table, Number of printing unit(s): 2, Straight machine, Easyplate, Powder unit

AF11341 | 54818 **KBA (Koenig & Bauer) Rapida 105-2 SW (2003)**

Impressions: 189 mil., Colortronic, Ergotronic console, Densitronic S, Suction feeder table, Anti static device: Kersten, Steel plate in feeder, Number of printing unit(s): 2, Machine with perfecting: 2/0 - 1/1, Machine with perfecting device, Universal model, PWHA semi automatic plate change, Varidamp dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans Beta.D, Powder spray unit, make: Wekotron, Maximum output (copies/hour) : 15000 s/h in straight / 12000 s/h in perfecting, Maximum sheet size: 740 x1050 mm, Minimum sheet size: 350 x 500 mm, Maximum print size: 730 x 1030 mm, Paper thickness minimum: 0.04 mm, Paper thickness maximum: 0.7, Paper weight minimum (gr/m2): 39, Paper weight maximum (gr/m2): 600

GA67764 | 54807 **Komori LS240P (2010)**

Impressions: 53 mil., PQC, Suction feeder table, Double sheet control, Steel plate in feeder, Pre- loader, Number of printing unit(s): 2, Machine with perfecting: 2/0 - 1/1, SAPC semi automatic plate change, Komorimatic dampening system, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans, Non Stop delivery, Powder unit, Maximum output (copies/hour) : 15.000 copies/hour

VE86441 | 54743 **Roland 202E (2004)**

Impressions: 20 mil., RCI Remote Controlled Inking, Suction feeder table, Number of printing unit(s): 2, Straight machine, Rolandmatic, Dampening system: SDL , Compressed air compressor

4 colour

WF83754 | n/a **KBA (Koenig & Bauer) Rapida 105-4+LV (CX) (2012)**

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Impressions: 195 mil., Colortronic, Ergotronic console, CX package, ACR Automatic Camera System, Steel plate in feeder, Number of printing unit(s): 4, Straight machine, FAPC full automatic plate change, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Ink temperature control, Water base coating: chambered ductor system, IR drying system in delivery, Extended delivery, Powder unit

QW24719 | 54666 **Roland 304HOB SW (2001)**

Impressions: 94 mil., RCI with jobcard, Suction feeder table, Steel plate in feeder, Number of printing unit(s): 4, Machine with perfecting: 4/0 - 2/2, CPL plate change, Rolandmatic, Super blue, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans Alpha d, Powder spray unit, make: Weko T77C, Compressed air compressor excluded

VT75316 | n/a **Roland 504 OB+LV (2010)**

Impressions: 95 mil., RCI Remote Controlled Inking, Suction feeder table, Steel plate in feeder, Number of printing unit(s): 4, Straight machine, PPL semi automatic plate change, Rolandmatic, Automatic blanket washing device, Dampening system: Technotrans, Water base coating: chambered ductor system, Make Tresu, IR + Hotair drying system in delivery, Airglide, Extended delivery, Powder spray unit, make: Grafix, Compressed air compressor

BV58543 | 54620 **Roland 704/3B Direct Drive (2009)**

Impressions: 168 mil., RCI Remote Controlled Inking, Telepresence, Suction feeder table, Anti static device, Steel plate in feeder, APL full automatic plate change, Roland Deltamatic dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, AlcoSmart, Ink temperature control, Airglide, Powder unit, Powder exhauster, Air cabinet, Cabinets water cooled, Compressed air compressor excluded, Heat exchanger for cabinets, Maximum sheet size: 740 x 1040 mm, Minimum sheet size: 340 x 480 mm, Maximum print size: 715 x 1020 mm, Plate size: 785 x 1030 mm

5 colour

SB55159 | 54649 **KBA (Koenig & Bauer) Rapida 74-5+LV (2003)**

Impressions: 76 mil., Colortronic, Ergotronic console, CX package, Suction feeder table, Anti static device, Steel plate in feeder, Number of printing unit(s): 5, Straight machine, SAPC semi automatic plate change, Varidamp dampening, Automatic inking roller washing device, Automatic blanket washing device, Dampening system: Baldwin, Number of coating units: 1, Water base coating: chambered ductor system, Make Harris & Bruno, Number of Anilox roller(s): 2, IR + Hotair drying system in delivery, Extended delivery, Powder spray unit, make: Grafix Digitronic, Cabinets air cooled, Compressed air compressor, Maximum output (copies/hour) : 15.000 copies/hour, Paper thickness maximum: 60-350 g/m2

YS42627 | 54822 **Komori GL540+LV (Hybrid) HUV (2012)**

Impressions: 138 mil., PQC-S, PQC with Wallscreen, KHS-AI, KMS, AMR, PDC-SX, Non-Stop feeder, Suction feeder table, Steel plate in feeder, Number of printing unit(s): 5, Straight machine, FAPC full automatic plate change, Komorimatic dampening system, Skeleton Transfer drums, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Ink temperature control, Combined rollers for UV and normal ink, Water base coating: chambered ductor system, Make Tresu, H-UV drying, Make: Baldwin, IR + Hotair drying system in delivery, Extended delivery, Extended delivery: 1.800 mm, Non Stop delivery, Powder spray unit, make: Grafix Powdermax, Powder exhauster, Air cabinet, Cabinets water cooled, Compressed air compressor excluded, Heat exchanger for cabinets, Plate bender, Maximum output (copies/hour) : 16500 s/h, Maximum sheet size: 720 x 1030 mm, Minimum sheet size: 360 x 560 mm, Maximum print size: 710 x 1020 mm, Plate size: 800 x 1030 mm, Blanket size: 920 x 1040 mm, Paper thickness minimum: 0.06 mm, Paper thickness maximum: 1.0 mm

QC51215 | 54823 **Roland 205E/OB (2004)**

Impressions: 97 mil., RCI Remote Controlled Inking, Number of printing unit(s): 5, Straight machine, CPL plate change, Rolandmatic, Automatic blanket washing device, Dampening system: Baldwin, IR drying system in delivery, Powder unit

FT89611 | n/a **Roland 505OB+LV (2005)**

Impressions: 91 mil., CCI, Steel plate in feeder, Number of printing unit(s): 5, Straight machine, APL full automatic plate change, Rolandmatic, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans, Ink temperature control, Number of coating units: 1, Water base coating: chambered ductor system, Make Tresu, IR drying system in delivery, Airglide, Extended delivery, Powder spray unit, make: Grafix Cantronic 3000

AT37555 | n/a **Roland 705/3B+LV Evolution (2017)**

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Impressions: 90 mil., Inline ColorPilot, RCI Remote Controlled Inking, PressPilot, Quick change job, Quick change wash, Quick change color, Quick change Surface, Suction feeder table, Anti static device, Double sheet control, Steel plate in feeder, Number of printing unit(s): 5, Straight machine, PPL semi automatic plate change, Quick change color, Quick change wash, Roland Deltamatic dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Number of coating units: 1, Water base coating: chambered ductor system, Make Tresu, Number of Anilox roller(s): 1, IR + Hotair drying system in delivery, Airglide, Extended delivery, Extended delivery: 1828 mm, Powder unit, Air cabinet, Maximum output (copies/hour) : 18.000, Maximum sheet size: 740 x 1050 mm, Minimum sheet size: 340 x 480 mm, Paper thickness minimum: 0.04 mm, Paper thickness maximum: 1 mm

6 colour

KF37179 | n/a

Heidelberg CD102-6+LX (2003)

Impressions: 365 mil., CP 2000, Preset Feeder, Non-Stop feeder, Suction feeder table, Electronic double sheet control, Steel plate in feeder, Number of printing unit(s): 6, Straight machine, Autoplate, Alcolor dampening, Automatic inking roller washing device, Automatic blanket washing device, Dampening system: Technotrans Beta.C, AlcoSmart, Ink temperature control, Combined rollers for UV and normal ink, Number of coating units: 1, Water base coating, Make Tresu, Number of Anilox roller(s): 1, Drying position possibilities: IST, Number of interdeck cassettes/lamps: 3, UV drying system in delivery, Preset Delivery, Extended delivery, Powder spray unit, make: Grafex Exatronic Duo Plus, Air cabinet, Compressed air compressor

RA85753 | n/a

Heidelberg CD74-6-P+LX (2006)

Impressions: 152 mil., CP 2000, Non-Stop feeder, Suction feeder table, Steel plate in feeder, Number of printing unit(s): 6, Machine with perfecting: 2/4 - 6/0, Machine with perfecting device, Autoplate, Alcolor Vario dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans Beta.C, Ink temperature control, Number of coating units: 1, Water base coating: chambered ductor system, IR + Hotair drying system in delivery, Extended delivery, Powder spray unit, make: Weko AP262

GV75665 | n/a

KBA (Koenig & Bauer) Rapida 105-6+LV SW1 (P40) (2007)

Impressions: 155 mil., Colortronic, Ergotronic console, Logotronic Basic, CX package, Qualitronic, Densitronic Basic, ACR Automatic Camera System, Non-Stop feeder, Double sheet control, Steel plate in feeder, Number of printing unit(s): 6, Machine with perfecting: 6/0 - 5/1, Machine with perfecting device, P40 model, PWHA semi automatic plate change, Varidamp dampening, Automatic inking roller washing device, Automatic plate cilinder washing device, Automatic impression cylinder washing device, Dampening system: Technotrans, Number of coating units: 1, UV coating, Water base coating: chambered ductor system, Make Harris & Bruno, Interdeck UV drying system, IR + Hotair drying system in delivery, UV drying system in delivery, Extended delivery, Non Stop delivery, Powder spray unit, make: Weko AP262, Machine raised by (cm): 450

QA53749 | n/a

Komori LSX629+CX UV Embossing/Die cutting tower with Inline Foiler (2008)

Impressions: 63 mil., PQC, KHS-AI, KMS-4, PDC-S, AMR, Suction feeder table, Steel plate in feeder, Number of printing unit(s): 6, Straight machine, FAPC full automatic plate change, Komorimatic dampening system, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Ink temperature control, Inline foiler, Number of coating units: 1, UV coating, Water base coating: chambered ductor system, Make Harris & Bruno, Make: Nordson, Drying position possibilities: 6, Number of interdeck cassettes/lamps: 2, Interdeck UV drying system, UV drying system in delivery, Extended delivery, Maximum output (copies/hour) : 16.000, Maximum sheet size: 610x750 mm, Minimum sheet size: 297x420 mm, Paper thickness minimum: 0.04 mm, Paper thickness maximum: 0.8 mm

AR35362 | 54705

Roland 506OB LV (2002)

Impressions: 108 mil., CCI, Suction feeder table, Anti static device, Steel plate in feeder, Number of printing unit(s): 6, Straight machine, PPL semi automatic plate change, Roland Deltamatic dampening, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans Beta.C, AlcoSmart, Ink temperature control, Number of coating units: 1, Water base coating: chambered ductor system, Make Tresu, Number of Anilox roller(s): 3, IR drying system in delivery, Airglide, Extended delivery, Powder spray unit, make: Grafex Hitronic 3000, Machine raised by (cm): 20 cm, Air cabinet, Cabinets water cooled, Dampening cooling and circulation system: Technotrans Beta.C, Compressed air compressor excluded, Heat exchanger for cabinets, excluded, Maximum sheet size: 530 x 740 mm

8 colour

FV82522 | n/a

Komori L440SP (2004)

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Impressions: 336 mil., PQC, KHS, PDC-S, AMR, Non-Stop feeder , Steel plate in feeder, Number of printing unit(s): 8 , Machine with perfecting: 4/4 , FAPC full automatic plate change, Komorimatic dampening system, Automatic inking roller washing device, Automatic blanket washing device, Automatic impression cylinder washing device, Dampening system: Technotrans Beta.C, Ink temperature control, Extended delivery, Non Stop delivery, Powder unit

Pile turner

QX49599 | 54487 **Krift Zipsner E200 RL/RO/MZ (2004)**

Pile turner, Air blower, Vibration

WB96517 | 54739 **Krift Zipsner E190 RL/MZ/RO (2004)**

Pile turner, Air blower, Photocel protection, Guarding

Plate punch

UU32262 | 54728 **Bacher Plate Punch (2002)**

Plate punch: Bacher. 2002.01

GQ77375 | 54535 **Bacher Plate Punch (1997)**

Plate punch: Bacher. 2002.04

FT28916 | n/a **Bacher Plate Punch (2000)**

Plate punch

VY39379 | n/a **Beil Plate Punch (2000)**

Plate punch

AH39342 | 54016 **Beil Plate Punch (1993)**

Plate punch: Beil. 550-S-H-KOMORI-TP

CZ64457 | 54322 **Beil Plate Punch (2001)**

Plate punch: Beil. PB-S-74/52-HB-m

KG53243 | 54246 **Heidelberg Plate Punch (2001)**

Plate punch: Bruder Neumeister GmbH. A1.090.9016/04

FB85715 | 54539 **Other Plate Punch**

Plate punch: Make OML

Plate bender

ZY64756 | n/a **Heidelberg Plate Bender (1994)**

Plate bender

RV53994 | n/a **Heidelberg Plate Bender**

Plate bender: 91.144.1301/10 10616

WZ21666 | 54243 **Heidelberg Plate Bender (2001)**

Plate bender: Brüder Neumeister GmbH. G2.090.9051/02

QH45483 | 53880 **Heidelberg Plate Bender (2001)**

Plate bender: Brüder Neumeister GmbH. 91.144.1301/06

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GG61768 | 53975 **Heidelberg Plate Bender (2000)**

Plate bender: Brüder Neumeister GmbH. 91.144.1301/05

Scanner

RW98822 | 54575 **Heidelberg Image Control (2008)**

Standard equipped

QW85828 | 54255 **Heidelberg Image Control (2001)**

Standard equipped

CT14921 | 54541 **Other CREO Plate Scanner (1998)**

Standard equipped

Miscellaneous

CU87885 | n/a **Goebel Optiforma 1125 web offset press (1991)**

Standard equipped

GB48917 | 54655-2 **Heidelberg Blanket Washing Cassette for CD102**

Standard equipped

CT79135 | 54655-3 **Heidelberg Blanket Washing Cassette for CD102**

Standard equipped

XF69438 | 54665-4 **Heidelberg Blanket Washing Cassette for CD102**

Standard equipped

AT83734 | 54655-1 **Heidelberg Blanket Washing Cassette for CD102**

Standard equipped

KQ49975 | n/a **Heidelberg Prinect Easy Control system (2008)**

Standard equipped

UT98696 | n/a **KBA (Koenig & Bauer) KBA Densitronic (2005)**

Standard equipped

AY99486 | 54478 **Other Papershells**

Standard equipped

KR44336 | 54584 **Other Plastic pallets for 100 x 140 cm machines (1000)**

Standard equipped

HH15643 | n/a **Other X-rite IntelliTrax (2009)**

Standard equipped

QZ15484 | 54800 **Stielow DINO 250**

Standard equipped

Packaging

Die cutting

WV22677 | n/a

Bobst SP 102 BMA (1988)

Runtime: 57.217 h, Full description will follow soon.

ET34191 | 30032

Bobst SP 102 CER II (1995)

Runtime: 34.500 h, Non-Stop feeder , Pull lay OS, Microsystem, Centerline, Stripping station, Blanking station, Pre make ready table, Photo is an example photo of an identical machine after cleaning, checking and painting.

RT57693 | 30034

Bobst SP 104 ER (1996)

Runtime: 39.212 h, Non-Stop feeder , Pull lay OS, Microsystem, Centerline, Non Stop apron in delivery, Photo is an example photo of an identical machine after cleaning, checking and painting.
